US Patent Application Title: High-Throughput Screening Method For Integrin Antagonist And New Peptide Screened Therefrom WELSH & KATZ, LTD. Docket No. 8882-95981 Sheet 1 of 9

FIG. 1

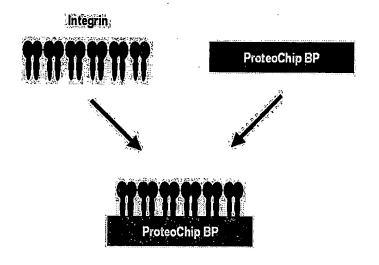
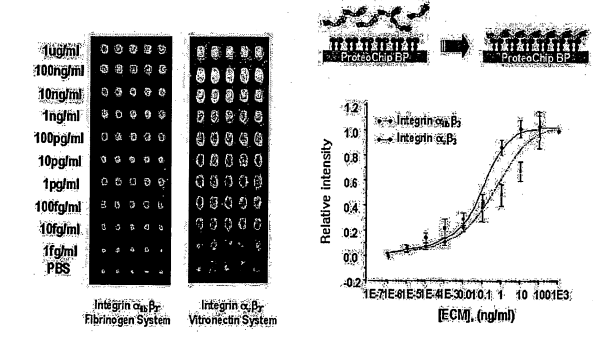


FIG. 2



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FIG. 3

1945 to

RGD							RGE
0.5mg/ml	0			8	100	9	0.5mg/ml
50) g/ml	0		8		0	9	.50).g/ml
5µg/ml	0		0		(B)	\oplus	5µg/ml
0:5jjg/ml			0	3	2	(4)	0.5µg/ml
50ng/ml	0	0	3	翻	E.	圈	50ng/mi
5ñg/ml	8	(9)	0		6	(E)	/5ng/ml
0:5ng/ml	0	O	0			D	0.5ng/ml
50pg/ml	Q	0	((3)	(1)	(1)	50pg/ml
5pg/ml		0	0	9	8	(1)	5pg/ml
0.5pg/ml			3	8	9		0.5pg/ml
No RGD	(8)	的	93		E	(2)	No RGE
	****	T TO COMPANY	PHILIP		Marine Comment		

Integrinœ26β3:Fibrinogen System

(100rg/ml)	Reopro (oʻ2bβ3 mAb	1 250ua/mh	Finvaridin (250µg/ml)	Kistim (250µg/ml)	Salmosin # (357ml/i)	PGD: (250 µg/ml)	RGE (250 µo/mil)
@ 0	00	3 0	00	69 69	9	9 9	@ @
00	49 (B)	T C	O O	3 9		60 10	

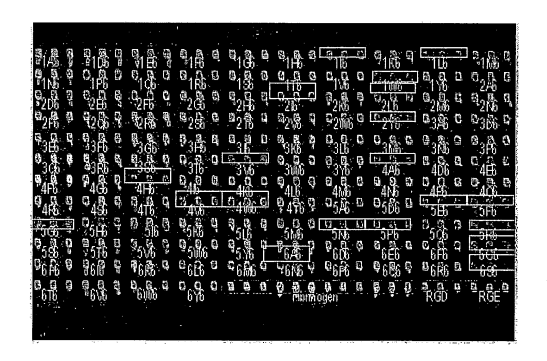
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FIG. 4



Integrin a B Vitrone ctin System

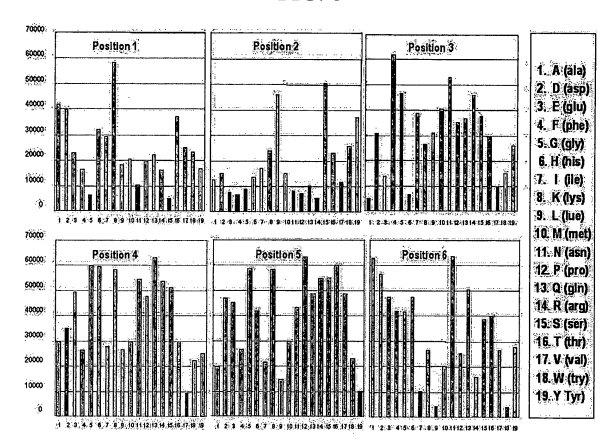
FIG. 5



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FIG. 6

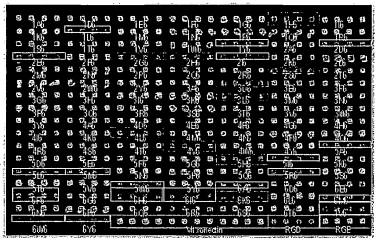


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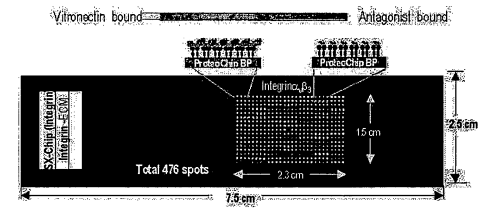
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FIG. 7

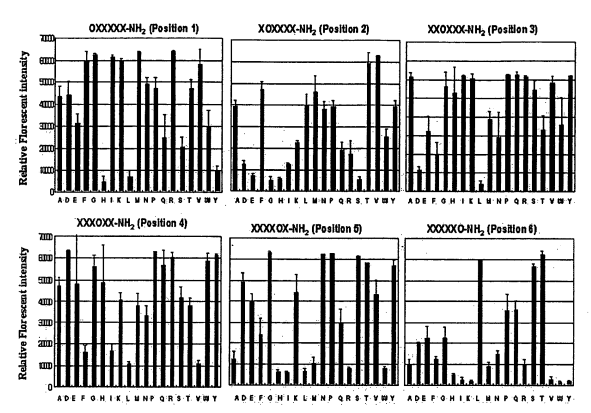


Integrin α, β, Vitronectin system



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FIG. 8



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FIG. 9

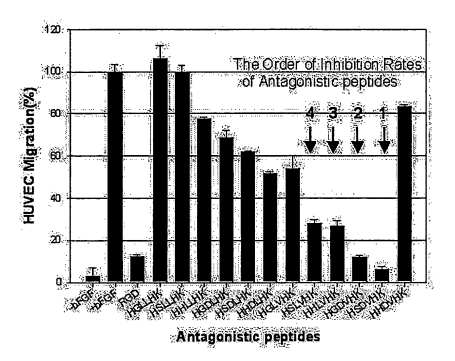
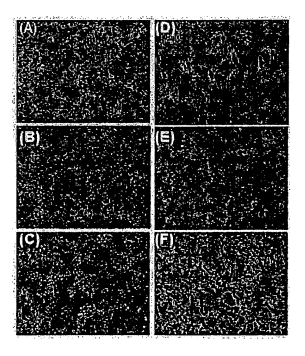


FIG. 10

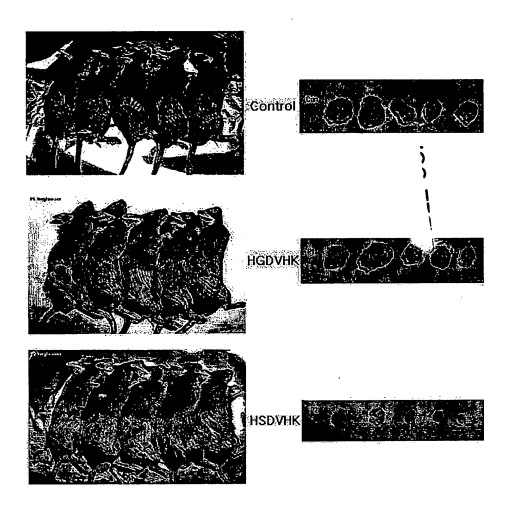


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FIG. 11



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FIG. 12

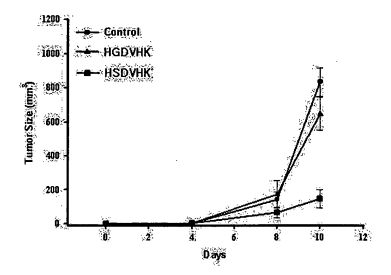


FIG. 13

